

Name of the work-

Situation of work-

Agency by which work is executed-

Date of measurement-

No. and date of agreement-

(These four lines should be repeated at the commencement of
the measurements relating to each work)

01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Constn of road from PMGSY To Chaichar Mahadalit village under PMGSY & SSY				
Agency:	Shri Ram Chandra Mandal				
Agreement no.	08 SBD 2020-21				
Agency (SSY)					
Date of start:-	02-06-20				
Date of completion:-	01-06-2021				
Length:-	1.219 Km				
Rate:-	0.20/- per m				

Measurement

① Part cleaning & scrubbing of Road
and width of soft soil - 12 m

$$10 \times 30.00 \times 3.50 = 1050.0$$

$$19.00 \times 3.50 = 66.50$$

$$4266.50$$

Qty. 4266.50

$$\frac{4266.50}{10000} = 0.42665$$

201009

15/11/2020

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PFT ON A/C BRY
ABSTRACT OF 05th

Sch XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Prov. clearly & Grubbing					
Real Land with all cost					
Comp - 1000000					
QV 7m BPTD ① 90cm ②					
Oty = 0.49665 Hect					
③ 51233.76 / ha → 21816 = w					
(2) Prov. Box cutting in					
road plane with all cost					
Comp - 1000000					
QV 7m BPTD ② 90cm ③					
Oty = 4.822					
④ 94 = 16/m ² → 8 3560 = w					
(3) Prov. SW Excavation					
Indel trench at 615					
QV 7m BPTD ③ 82cm ③					
Oty = 59.596 m ³					
⑤ 269 = 32/m ² → 1 16050 = w					
(4) Prov. P-Cem with fdn					
172 all cost Comp - 1000000					
Comp - 1000000					
QV 7m BPTD ③ 92cm ③					
Oty = 9.189 m ³					
⑥ 56.62 = 25/m ² → 52030 = w					
(5) Prov. Pce M20m ²					
172 all cost Comp - 1000000					
Comp - 1000000					
QV 7m BPTD ③ 82cm ③					
Oty = 67.488 m ²					
⑦ 64.70 = 75/m ² → 436695 = w					
530151 = w					

Contents
of area

Particulars	Details of actual measurement			
	No.	L.	B.	D.
	P.R.D 530151=0			
(6)	S.F.R. 1000 MB Area			
30	H.P. N.W. wall (say) Comp plus at 60°			
	Quadrant 638206 7			
	Dist 15.00m			
@	3677 = 77/m ²			55167 = 0
7	Pov. G.S.B Cr 2 in road			
8F(13)	length all (say) Comp 65 at 80°			
	Quadrant 088206 8			
@	676.35 m ²			
@	2873 = 31/m ²			1943363 = 0

(8) Pov. S/W filly in road

embankment material obtained

from borrow areas

~~Quadrant 38206 8~~

Dist 1663.20m

@ 140-13/m² → 233064 = 0

→ 2761745 = 0

Adj 127.617 → 331409 = 0

Adj 17.61 → 27617 = 0

Adj SF 107. → 36490 = 0

→ 3152195 = 0

Left 0.287 (below) 6314 = 0

→ 3150881 = 0

~~Signature~~~~28/3/21~~~~M. M.~~